

**240443 to 240485—Continued****240478 to 240485—Continued****240479 to 240485—Continued**

**240483.** C.P.I. 541. Snowy Mountains, New South Wales, forest with moist soil. Elevation 1.2 km. Leaves to 5 mm. broad, bluish-green, base leaves purple; strongly rhizomatous.

**240484.** C.P.I. 590. Collected at Snowy River, Island Bend; poor woodland soils. Elevation sea level to 1.3 km. Leaves less than 2 mm. broad, sometimes filiform, always scabrous, small projections irregularly arranged; small tussocks.

**240485.** C.P.I. 593. Collected in alluvial soil forest at Bridle Creek, near Cooma. Plant rhizomatous, in dense tussocks; leaves scabrous, definite blue color.

**240486 to 240493.**

From Japan. Plants presented by the Shinjuku Imperial Gardens, Shinjuku-ku, Tokyo. Received June 3, 1957.

**240486.** *ADA AURANTIACA* Lindl. Orchidaceae.

**240487.** *ARPOPHYLLUM GIGANTEA* Hartw. Orchidaceae.

**240488.** *BRASSAVOLA FRAGRANS* Rodrig. Orchidaceae.

**240489.** *COELOGYNE CRISTATA* Lindl. Orchidaceae.

'Alba'.

**240490.** *COELIA MACRASTACHYA* Lindl. Orchidaceae.

**240491.** *EPIDENDRUM PRISMATOCARPUM* Reichb. f. Orchidaceae.

**240492.** *ONCIDIUM ORNITHORHYNCHUM* H.B.K. Orchidaceae.

**240493.** *SCHOMBURGKIA UNDULATA* Lindl. Orchidaceae.

**240494.** *PIPER METHYSTICUM* Forst. Piperaceae. **Kava pepper.**

From Hawaii. Cuttings presented by John Marin, Hilo. Received June 3, 1957.

**240495 and 240496.**

From Mexico. Plants and roots collected by H. S. Gentry, agricultural explorer, Plant Introduction Section, Crops Research Division, Beltsville, Md. Received June 3, 1957.

**240495.** *DIOON* sp. Cycadaceae.

Col. No. 16596. 'Penah'. Sierra de Mazatan, Sonora. May 12, 1957. Elevation 2,500 feet. Single colony around large rock; many rosettes.

**240496.** *IPOMOEA* sp. Convolvulaceae.

Col. No. 16632. Sierra Murrieta above Toribusi, 15 miles west of Bancanora; Sonora. May 17, 1957. Elevation 5,000 feet. Running ground vine, flowers white and lavender.

**240497 to 240510.**

From Italy. Collected by F. G. Meyer, agricultural explorer, Plant Introduction Section, Crops Research Division, Beltsville, Md. Received June 4, 1957. Collected May 28 and 29, 1957.

Cuttings unless otherwise indicated.

**240497.** *ANTHURIUM RADICANS* C. Koch & A. Haage Araceae.

Col. No. 4032. Greenhouse, Istituto Tecnico Agrario Statale, Florence. Plant dwarf, creeping, rhizomatous, perennial; leaves deep green, lustrous, cordate, acuminate, to 3 inches long. Excellent for hanging baskets.